

# US Army Medical Materiel Agency (USAMMA)

## Advanced Planning Briefing for Industry (APBI) & Small Business Conference



*Presented by*

**Mr. Kevin T. Curry**

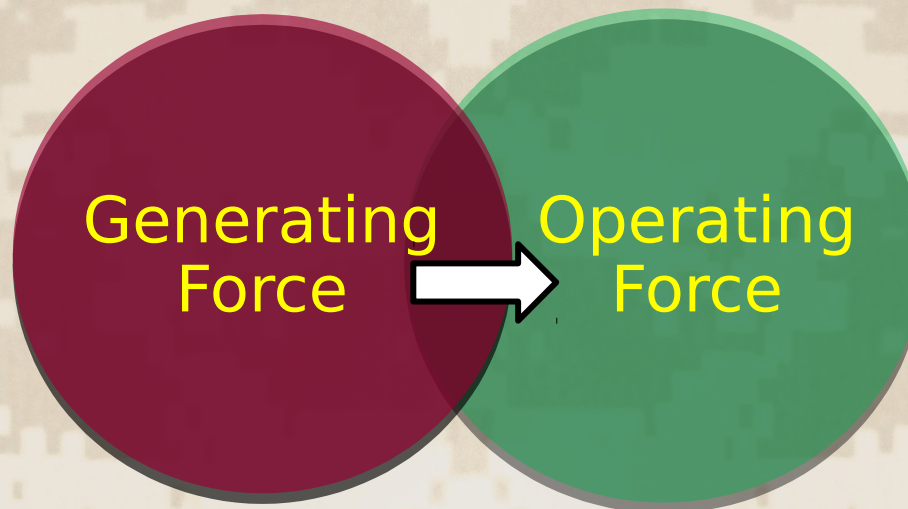
**Project Manager, Medical Devices  
US Army Medical Materiel Agency**

**26 April 2011**



# Purpose

To Provide an Overview of USAMMA Relating to Strategic Direction, Mission and Core Competencies, Acquisition and Anticipated/Projected Procurements







# Topics

1. USAMMA Overview
2. Anticipated Procurements
  - Medical Devices
  - Integrated Clinical Systems
3. Conclusion

# Mission

**Plan, Synchronize and Provide Medical Logistics for Health Service Support to Forces Conducting Joint And Full Spectrum Operations by:**

- Managing Medical Materiel Life Cycle Projects
- Equipping and Sustaining the Medical Force
- Managing Medical Strategic Centralized Programs
- Advancing Performance Excellence



**Coordination With Army G-Staff, ACOMs, DRUs, & ASCCs**



**Accountability to USAMRMC  
CG & TSG-USAMEDCOM  
Commander**



**Collaboration Within Quad-Service / Defense Medical Logistics Community**

## Our Vision

**A Fully Integrated Enterprise Providing America's Premier Medical Team With Innovative Medical Logistics Solutions**



# USAMMA Elements



Acquisition Life Cycle Management



Advanced Development of Medical Devices, Modernization



Medical Equipment Maintenance and Repair



Forward Repair Activity - Maintenance (FRAM): Continued Support to Theaters



Army & TSG Contingency Prepositioned Stocks / Chemical Defense Materiel



Medical Supply and Distribution/Medical Logistics Support Team (MLST)



Vaccines Distribution Globally





# Defense Acquisition Life Cycle: Transformation of Needs into Solutions

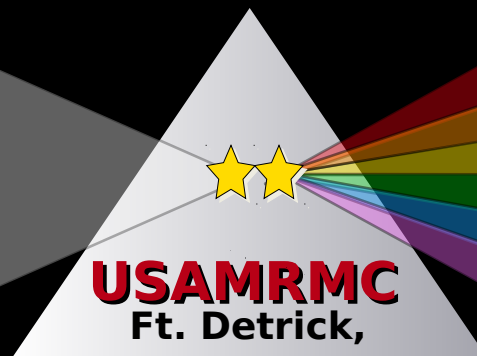
Life Cycle



Threat Based Requirements

Solution Recipient Areas

- **Military Infectious Diseases**
- **Combat Casualty Care**
- **Military Operational Medicine**
- **Clinical & Rehab. Medicine**
- **Preventive Medicine**



**Leadership**  
**Resource Management**  
**Strategic Communications**  
**Regulatory & Quality Assurance**

**Theater of Operations**  
**Medical Treatment Facility**  
**Individual Service Member**  
**Other Beneficiaries**  
**Other Federal Agencies**  
**Industry**



# USAMMA MEDICAL ACQUISITION PROJECT MANAGEMENT OFFICES

## ❖ **Medical Devices**

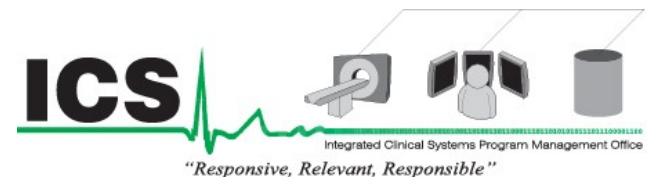
- Instruments, apparatus, machines, implants used in the clinical diagnosis or treatment with the intent to affect the structure or function of the body
- Lab equipment, oxygen generation, ventilators, defibrillators, anesthesia machines, etc.
- FDA Approved: Center for Devices and Radiological Health



MEDICAL DEVICES  
*In the field, every second counts*

## ❖ **Integrated Clinical Systems**

- Imaging, image management, and major clinical systems that integrate with the DoD Electronic Medical Record. Executes Technology Assessment and Requirements Analysis (TARA) Program
- Computed Tomography (CT), X-ray systems, Picture Archive and Communications Systems (PACS), etc.



*"Responsive, Relevant, Responsible"*



# Anticipated Procurements

- ❖ **Defibrillators**
- ❖ **Dental Operating Units**
- ❖ **Anesthesia Apparatus**
- ❖ **Deployable Oxygen Systems**
- ❖ **Lens Measuring Systems**
- ❖ **Ophthalmic Microscopes**
- ❖ **Hematology Analyzers**
- ❖ **Vital Signs Monitors**
- ❖ **Electrosurgical Apparatus**
- ❖ **Intravenous Pumps**
- ❖ **Fluid Warming Systems**
- ❖ **Sterilizers**
- ❖ **Ventilators**
- ❖ **Analyzer Blood Gas**
- ❖ **Electrocardiograph**
- ❖ **Operating Tables**
- ❖ **Light Surgical Field**



**MEDICAL DEVICES**  
In the field, every second counts





# Anticipated Procurements

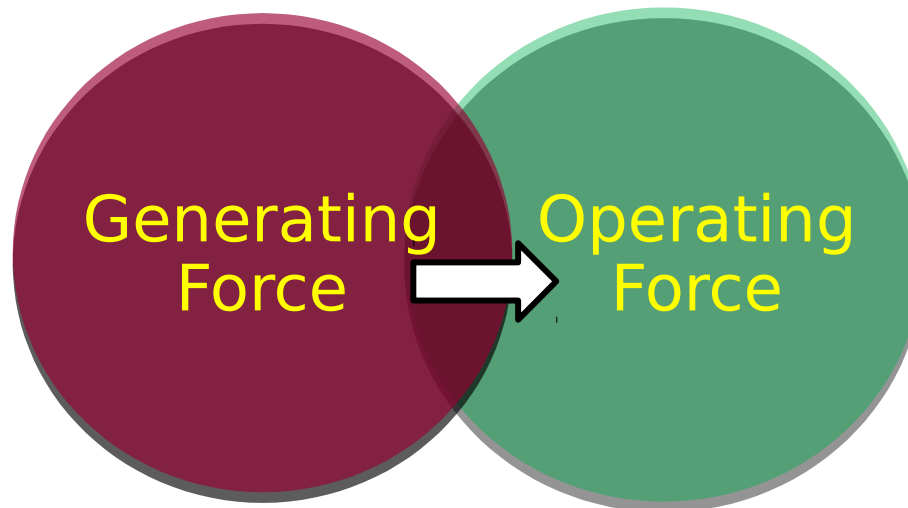
- ❖ **Picture Archiving & Communication Systems (PACS)**
- ❖ **Computed Tomography (CT) Systems**
- ❖ **Gamma Cameras**
- ❖ **Linear Accelerators**
- ❖ **X-ray Devices**
- ❖ **Mobile Radiology Systems**
- ❖ **Handheld Dental X-ray**
- ❖ **Integrated Operating Rooms**
- ❖ **Ultrasound Systems**
- ❖ **Magnetic Resonance Imaging (MRI)**
- ❖ **Mammography Systems**
- ❖ **Remote Diagnostic Access**
- ❖ **Endoscopy Systems**





# Conclusion

USAMMA performs life cycle management from “requirement to retirement” and ensures that our Warfighter has what they need when they need it.





# Questions?

